

January 18, 2003

I respectfully request that the following claim be added to my Utility Patent Filing referenced above. I also respectfully request that there be no change in the USPTO Date and Time Stamp for my Patent Application. I realize that there may be another charge for an additional claim.

The additional claim is:

- 1. The use of low friction bearings, such as magnetic bearings, allows gyroscope rotation speeds of 150,000 RPM and higher. This rotation speed capability is unique, and heretofore was heretofore not practical. However, such rotation speeds, now, massively increase the gyroscopic moment attainable for gyroscopes by a significant factor, in the order of an entire order of magnitude (times ten), and perhaps by multiple orders of magnitude. This increases the usefulness of gyroscopes not only for The use of large gyroscopes to stabilize Radar Towers, Communication Towers and towers designed for defense from cruise missiles, ICBMs, manned aircraft, unmanned aircraft (drones), and perimeter defense of all types, but also for the use of large gyroscopes to stabilize Radar Towers, Communication Towers and towers designed for defense from cruise missiles, ICBMs, manned aircraft, unmanned aircraft (drones), and perimeter defense of all types, but also for the stabilization of the following: high buildings (skyscrapers), Ships (ocean going ships both military and otherwise), navigation instruments, etc.**

If you would like to be appropriate (without changing the submission Date and Time Stamp for my electronic Patent Application) to indicate this additional claim into my Patent Application Specification, I have attached a copy of my PATENT APPLICATION SPECIFICATION with the above additional claim added. Thank you for your cooperation.